

CLAIMS

1. A recording control system for recording a recording object in a recording medium with a recording apparatus, wherein a surplus
5 signal that is outside the recording sensitivity range of a person but within the recording sensitivity range of said recording apparatus is applied to the recording object, and the recording object affected by said surplus signal is recorded in said recording medium.

10

2. A photography prevention system of a photographic object for recording a photographic object in a recording medium, comprising means for irradiating barely visible light outside the recognizable
15 area of a person to said photographic object, wherein said barely visible light is contained within the recordable sensitivity range of imaging means for recording an image from said photographic object in said recording medium.

3. A system according to claim 2, wherein said barely visible
20 light is infrared light.

4. A system according to claim 2, wherein said barely visible light is irradiated together with or separate from illuminating light to said photographic object, and said photographic means
25 records the reflected image from said photographic object in said

recording medium.

5. A recording control system for recording a sound recording object in a recording medium, comprising means for applying barely
5 audible sound outside the recognizable area of a person to said sound recording object; and sound recording means for recording the sound output from said sound recording object in said recording medium; wherein said barely audible sound is contained within the sound recordable sensitivity range of said sound recording means.

10

6. A system according to claim 1, further comprising surplus signal generation means for generating said surplus signal; surplus signal generation control means for controlling the generation of the surplus signal and the suspension thereof; and ID recognition
15 means; wherein, when a specific ID is recognized, said control means suspends the generation of said surplus signal for a prescribed period of time.